

MOA 2017 Fall Meeting

OD SCHEDULE and COURSE DESCRIPTIONS

Friday, September 29, 2017 (10 CEs)

- 6:30 a.m. to 7:30 a.m. **Registration and Breakfast in the Exhibit Hall**
 Open to all registered attendees. Start your day with a nutritious breakfast and have an opportunity to visit with the Exhibitors.
- 7:30 a.m. to 8:20 a.m. Myasthenia Gravis – COPE #49982-DO – Dollin McClelland, M.D.
 A case-based tutorial on the presenting ocular features and diagnosis of myasthenia gravis. Clinical videos will be used to highlight clinical features of the disease.
- 8:30 a.m. to 10:10 a.m. Age-Related Macular Degeneration Update – COPE #45070-PS – Joseph Pizzimenti, OD
 The goal of this course is to familiarize the participant with novel approaches to prevention, pathogenesis, diagnosis, and management of Age Related Macular Degeneration AMD and to enhance the participants understanding of new testing, technologies, and treatments.
- 10:10 a.m. to 10:30 a.m. **Break and EXHIBITS**
- 10:30 a.m. to 12:10 p.m. Diabetesity –A Public Health Crisis - COPE #45073-SD – Joseph Pizzimenti, OD.
 At least one third of Americans have been unsuccessful at maintaining their weight within healthy ranges. Obesity is a major risk factor for type 2 diabetes. Because obesity and diabetes often go hand in hand, a new term has been coined to describe Americas current healthcare crisis the diabetesity epidemic. In managing such patients, a multidisciplinary, integrated team approach has the best chance of success. Optometrists are in an excellent position to participate in a chronic disease management program whose goal is to help individuals not only see better and maintain good ocular health, but to walk farther, feel better, maintain a healthy weight, and add life to years.
- 12:10 p.m. to 1:15 p.m. **LUNCH and EXHIBITS**
- 1:15 p.m. to 2:05 p.m. Meet the Choroid – COPE 46087-PS – Joseph Pizzimenti, OD
 The goal of this presentation is to provide useful clinical information on the pathobiology, diagnosis and management of diseases of the choroid.
- 2:05 p.m. to 3:45 p.m. Essential Topical Formulary – COPE #44994-PH – Joseph Pizzimenti, OD and Carlo Pelino, OD
 The ability to use pharmaceutical agents has enabled optometrists to become true primary health care providers. This course includes the use of drugs that are topically applied. Clinical cases are used to illustrate indications, mechanisms of action, contraindications, adverse effects, and dosage of these therapeutic agents.
- 3:45 p.m. to 4:10 p.m. **Break and EXHIBITS**
- 4:10 p.m. to 5:00 p.m. Understanding and Treating Accommodative Esotropia – State Approved – Jafar Hasan, MD
 This class will discuss accommodative esotropia, the pathophysiology, diagnosis, treatment, and prognosis of the condition.
- 5:00 p.m. to 5:50 p.m. Anterior Segment Update 2017 – COPE #52406-AS – Jessica Heckman, OD
 This course will provide an overview of the latest updates in anterior segment technologies including refractive surgery technologies as well as YAG vitreolysis.
- 6:00 p.m. to 9:00 p.m. **Awards Reception (INCLUDED in registration fee)**

Saturday, September 30, 2017 (10 CEs)

- 6:30 a.m. to 7:30 a.m. **Registration and Breakfast**
Open to all registered attendees. Start your day with a nutritious breakfast and have an opportunity to visit with your peers.
- 7:30 a.m. to 8:20 a.m. Anterior Segment Inflammation and Infection – State Approved – Maria Pribis, OD
An update of current literature anterior segment inflammation and infection allows for a practical understanding of treatment approaches. Information provided in this course will be a clinically practical guide that focuses on content of evidence based ocular care.
- 8:30 a.m. to 10:10 a.m. Red Eye for Primary Care Optometry – COPE #54527-AS– Maria Pribis, OD
An update of current literature in regards to diagnosis and treatment of common “red eye” conditions. From viral conjunctivitis to anterior uveitis. Information provided in this course will be a clinically practical guide that focuses on content of evidence based ocular care for the many diseases that present with a red eye.
- 10:10 a.m. to 10:30 a.m. **Break**
- 10:30 a.m. to 12:10 p.m. Ocular Emergencies – COPE #54206-PS – Maria Pribis, OD
An update of current literature in regards to ocular emergencies. Information provided in this course will be a clinically practical guide that focuses on content of evidence based ocular care to prevent vision loss of death as a result of severe ocular emergencies.
- 12:10 p.m. to 1:00 p.m. **LUNCH**
- 1:00 p.m. to 2:40 p.m. Sports Concussion Optometry’s Role – COPE #49673-NO – Catherine McDaniel, OD
This course will discuss concussion diagnosis, complications and prevention. Optometric management will be explored in a case based format with emphasis on binocular vision sequelae.
- 2:40 p.m. to 3:30 p.m. Tips for Handling BV Without VT – COPE #54507-FV – Catherine McDaniel, OD
Not all patients with binocular vision problems require vision therapy in their treatment plans. This course will present diagnosis and management of common non-strabismic binocular vision disorders and will focus on managing these conditions in a primary care setting without vision therapy.
- 3:30 p.m. to 3:50 p.m. **Break**
- 3:50 p.m. to 5:30 p.m. Sudden Onset Diplopia Should I Be Afraid – COPE #54511-NO – Catherine McDaniel, OD
Not every patient who presents with diplopia has an ominous diagnosis. This course will review the clinical procedures necessary to make that assessment in a case-based format.
- 5:30 p.m. On your own.